	Туре	Hits	Search Text	DBs
1	BRS	1	"20010008529"	USPAT; US-PGPUB; EPO; JPO
2	BRS	475	atm and (band near control\$4)	USPAT; US-PGPUB; EPO; JPO
3	BRS	308	(atm and (band near control\$4)) and @ad<20010117	USPAT; US-PGPUB; EPO; JPO
4	BRS	1	((((atm and (band near control\$4)) and @ad<20010117) and (input near (buffer storage memory))) and (control\$4 near (buffer memory storage))) and (connect\$4 near band near controller)	USPAT; US-PGPUB; EPO; JPO
5	BRS	3	((((atm and (band near control\$4)) and @ad<20010117) and (input near (buffer storage memory))) and (control\$4 near (buffer memory storage))) and (connect\$4 near band near control\$4)	USPAT; US-PGPUB; EPO; JPO
6	BRS	65	(((atm and (band near control\$4)) and @ad<20010117) and (input near (buffer storage memory))) and (control\$4 near (buffer memory storage))	USPAT; US-PGPUB; EPO; JPO
7	BRS	82	((atm and (band near control\$4)) and @ad<20010117) and (input near (buffer storage memory))	USPAT; US-PGPUB; EPO; JPO
8	BRS	157	((atm and (band near control\$4)) and @ad<20010117) and 370/\$.ccls.	USPAT; US-PGPUB; EPO; JPO
9	BRS	84	(((atm and (band near control\$4)) and @ad<20010117) and 370/\$.ccls.) and (input with (buffer storage memory))	USPAT; US-PGPUB; EPO; JPO
10	BRS	51	(((atm and (band near control\$4)) and @ad<20010117) and 370/\$.ccls.) and (input near (buffer storage memory))	USPAT; US-PGPUB; EPO; JPO
11	BRS	8	((((atm and (band near control\$4)) and @ad<20010117) and 370/\$.ccls.) and (input near (buffer storage memory))) and (band near data)	USPAT; US-PGPUB; EPO; JPO

	Time Stamp	Comments	Error Definition	Errors
1	2004/05/20 17:16			0
2	2004/05/20 17:17			0
3	2004/05/20 17:17			0
4	2004/05/20 17:25			0
5	2004/05/20 17:25			0
6	2004/05/20 17:27			0
7	2004/05/20 18:03		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0
8	2004/05/20 18:03			0
9	2004/05/20 20:05			0
10	2004/05/20 20:13			0
11	2004/05/20 20:07			0

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1		⊠	JP 2001203695 A	20010727	13	ATM CONNECTION BAND CONTROL METHOD	
2		⊠	US 6738385 B1	20040518	14	ATM cell buffer read control system and control method	370/412
3		☒	US 6473432 B1	20021029	57	Buffer control apparatus and method	370/412
4		☒	US 6389026 B1	20020514	25	ATM switching system and cell control method	370/398
5		⊠	US 6091731 A	20000718	8	Duplication in asychronous transfer mode (ATM) network fabrics	370/235.1
6		⊠	US 6091730 A	20000718	9	Control of asynchronous transfer mode (ATM) switching networks	370/395.2
7		☒	US 20010008529	20010719	19	ATM connection band control method and control system	370/395.3
8		⊠	US 6445703 B2	20020903	20	ATM cell switching system	370/391
9		⊠	US 6463057 B1	20021008	20	ATM cell switching system	370/358
10		⊠	US 6122252 A	20000919	33	Packet switching device and cell transfer control method	370/235
11		☒	US 6735204 B1	20040511	47	ATM cell multiplexing apparatus and ATM cell multiplexing method	370/395.1

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5	lmage Doc. Displayed
1			UKON, SHINICHI	Ø							JP 2001203695 A
2	370/413; 370/415; 370/417		Iwamoto, Hiroyuki	×							US 6738385
3	370/419		Nishimura, Kazuto et al.	⊠							US 6473432
4	370/412		Kozaki, Takahiko et al.	⊠							US 6389026
5	370/218; 370/395.2; 714/6	t	Biegaj, Janus et al.	×							US 6091731
6	370/377		Biegaj, Janus et al.	⊠							US 6091730
7	370/412		Ukon, Shinichi	⊠							US 20010008529
8	370/395.1; 370/401	990-16 (TY-00 TO CATTO OF TO STEE CONTROL OF THE STEE CONTROL OF T	Sakurai, Yoshito et al.	⊠							US 6445703
9	370/399		Kozaki, Takahiko et al.	Ø							US 6463057
10	370/235.1; 370/416; 370/418		Aimoto, Takeshi et al.	⊠							US 6122252
11	370/395.21		Wang, Cai Dong et al.	×							US 6735204

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20030179712 A1	20030925	1116	CONNECTIONLESS COMMUNICATIONS SYSTEM, ITS TEST METHOD, AND INTRA-STATION CONTROL SYSTEM	370/249
2		:	US 20020102937 A1	20020801	172	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	455/3.01
3			US 20020098798 A1	20020725	172	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	455/3.01
4			US 20020098797 A1	20020725	171	ACQUISITION AND TRACKING IN COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	455/3.01
5			US 20020098796 A1	20020725	172	HYBRID/FIBER COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM WITH POLY-PHASE FILTERING	455/3.01
6			US 20020098795 A1	20020725	172	COMMUNICATING ERRORS IN A TELECOMMUNICATIONS SYSTEM	455/3.01
7			US 20010043597	20011122	20	ATM CELL SWITCHING SYSTEM	370/368
8			US 20010032334 A1	20011018	171	INGRESS PROTECTION IN A COMMUNICATION SYSTEM WITH ORTHOGONAL CARRIERS	725/105
9			US 20010017847 A1	20010830	93	TRANSMISSION CONTROL METHOD IN A NETWORK SYSTEM FOR INTERACTIVELY TRANSMITTING A SIGNAL BETWEEN NODE DEVICES AND NETWORK SYSTEM USING THE SAME	370/295
10			US 20010005386	20010628	19	ATM cell switching system	370/538
11		Ø	US 6735204 B1	20040511	47	ATM cell multiplexing apparatus and ATM cell multiplexing method	370/395.1
12			US 6731638 B1	20040504	41	Switch scheduling with common time reference	370/395.4
13			US 6683885 B1	20040127	22	Network relaying apparatus and network relaying method	370/423
14			US 6671277 B1	20031230	21	Network relaying apparatus and network relaying method capable of high quality transfer of packets under stable service quality control	370/395.21
15			US 6658003 B1	20031202	21	Network relaying apparatus and network relaying method capable of high-speed flow detection	370/392

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5	Image Doc. Displayed
1	370/250; 370/368; 710/24		KOBAYASHI, YASUSI et al.	Ø							US 20030179712
2		***************************************	DAPPER, MARK J. et al.	×							US 20020102937
3			SOLUM, JEFF et al.	☒							US 20020098798
4			BREDE, JEFFREY et al.	×							US 20020098797
5			DAPPER, MARK J. et al.	×							US 20020098796
6			BREDE, JEFFREY et al.	Ø							US 20020098795
7	370/412		KOZAKI, TAKAHIKO et al.	Ø							US 20010043597
8			DAPPER, MARK J. et al.	\boxtimes	***************************************						US 20010032334
9	370/480		HOJO, KAZUHIKO et al.								US 20010017847
10	370/412; 370/477	***************************************	Sakurai, Yoshito et al.	×							US 20010005386
11	370/395.21		Wang, Cai Dong et al.	⊠							US 6735204
12	370/399; 370/409; 370/413		Ofek, Yoram	\boxtimes							US 6731638
13	370/389; 709/238		Sugai, Kazuo et al.	Ø							US 6683885
14	370/423; 709/238		Sugai, Kazuo et al.	×							US 6671277
15	370/422; 370/428; 709/238	***************************************	Sugai, Kazuo et al.								US 6658003

	U	1	Document ID	Issue Date	Pages	Title	Current OR
16			US 6650642 B1	20031118	22	Network relaying apparatus and network relaying method capable of high-speed routing and packet transfer	370/392
17			US 6606351 B1	20030812	173	Ingress protection in a communication system with orthogonal carriers	375/222
18			US 6603822 B2	20030805	173	Communicating errors in a telecommunications system	375/340
19			US 6594322 B2	20030715	175	Method of distributed loop control for a multicarrier telephony transport	375/330
20			US 6535715 B2	20030318	169	Hybrid/fiber coax video and telephony communication system with poly-phase filtering	455/3.05
21			US 6510229 B1	20030121	173	Communication system with multicarrier telephony transport	380/235
22			US 6493350 B2	20021210	87	Transmission control method in a network system for interactively transmitting a signal between node devices and network system using the same	370/420
23			US 6487405 B1	20021126	170	Communication system with multicarrier telephony transport for controlling a plurality of service units	455/424
24			US 6477354 B1	20021105	174	Communication system transmitting modulated orthogonal carries with service units that scan spectrum to identify assigned band	•
25			US 6467092 B1	20021015	174	Method for adjusting power in a communication system with multicarrier telephony transport	725/131
26		☒	US 6463057 B1	20021008	20	ATM cell switching system	370/358
27		Ø	US 6445703 B2	20020903	20	ATM cell switching system	370/391
28			US 6434583 B1	20020813	170	Fast fourier transform apparatus and method	708/409
29			US 6424989 B1	20020723	24	Object-oriented transaction computing system	709/201
30			US 6418558 B1	20020709	177	Hybrid fiber/coax video and telephony communication	725/129
31			US 6415133 B1	20020702	174	Acquisition and tracking in communication system with multicarrier telephony transport	455/3.05

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5	Image Doc. Displayed
16	370/422; 370/428; 709/238	500 5 500 500 500 500 500 500 500 500 5	Sugai, Kazuo et al.	×							US 6650642
17			Dapper, Mark J. et al.						**************************************		US 6606351
18	398/99	***************************************	Brede, Jeffrey et al.	⊠							US 6603822
19	375/344		Dapper, Mark J. et al.	⊠							US 6594322
20	370/210; 370/484; 455/3.01		Dapper, Mark J. et al.	⊠							US 6535715
21	348/723; 370/389; 709/202; 710/8		Geile, Michael J.	×							US 6510229
22	370/431; 398/75		Hojo, Kazuhiko et al.				THE TOTAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS O	***************************************			US 6493350
23	235/380; 341/100; 370/342; 370/395.1; 370/401; 379/56.2; 725/105		Dapper, Mark J.	Ø							US 6487405
24	370/342; 370/474; 379/212.01		Roberts, Harold A. et al.	Ø							US 6477354
25			Geile, Michael J. et al.	×							US 6467092
26	370/399		Kozaki, Takahiko et al.	☒							US 6463057
27	370/395.1; 370/401		Sakurai, Yoshito et al.	⊠							US 6445703
28	708/622		Dapper, Mark J. et al.	⊠							US 6434583
29	718/102; 719/315		Shaw, Venson M. et al.	⊠							US 6424989
30	725/106; 725/128		Roberts, Harold A. et al.	×							US 6418558
31	455/561; 725/143		Brede, Jeffrey et al.	⊠							US 6415133

	U	1	Document ID	Issue Date	Pages	Title	Current OR
32			US 6401243 B1	20020604	40	Two-way information transmission system, two-way information transmission method, and subscriber terminal	725/86
33			US 6396831 B1	20020528	19	ATM cell switching system	370/358
34			US 6366585 B1	20020402	179	Distributed control in a communication system	370/409
35			US 6349297 B1	20020219	24	Information processing system for directing information request from a particular user/application, and searching/forwarding/retrieving information from unknown and large number of information resources	707/4
36			US 6339596 B1	20020115	20	ATM cell switching system	370/395.7
37			US 6336201 B1	20020101	174	Synchronization in a communications system with multicarrier telephony transport	714/755
38			US 6334219 B1	20011225	180	Channel selection for a hybrid fiber coax network	725/106
39			US 6333932 B1	20011225	1076	Connectionless communications system, its test method, and intra-station control system	370/389
40			US 6330241 B1	20011211	177	Multi-point to point communication system with remote unit burst identification	370/395.1
41			US 6330240 B1	20011211	20	ATM cell switching system	370/395.7
42			US 6292651 B1	20010918	175	Communication system with multicarrier transport distribution network between a head end terminal and remote units	725/106
43			US 6285675 B1	20010904	22	ATM cell switching system	370/391
44			US 6282683 B1	20010828	175	Communication system with multicarrier telephony transport	714/746
45			US 6282198 B1	20010828	15	Frequency band control device with cell conflict control	370/395.21
46			US 6279158 B1	20010821	173	Dynamic bandwidth allocation	725/126
47			US 6275990 B1	20010814	175	Transport of payload information and control messages on multiple orthogonal carriers spread throughout substantially all of a frequency bandwith	725/106

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5	Image Doc. Displayed
32	725/8; 725/97		Suzuki, Mitsuhiro								US 6401243
33	370/399	994 ; THE REGISTRA OF THE STATE	Kozaki, Takahiko et al.	☒							US 6396831
34	370/453; 370/474; 455/562.1		Dapper, Mark J. et al.	⊠							US 6366585
35	709/218; 719/320		Shaw, Venson M. et al.	×					THE REAL PROPERTY OF THE PARTY		US 6349297
36			Kozaki, Takahiko et al.	⊠							US 6339596
37	370/401		Geile, Michael J. et al.	×							US 6336201
38	341/100; 370/280; 375/235; 375/286		Hill, Terrance J. et al.	\boxtimes							US 6334219
39	370/253; 370/351; 370/360; 370/377; 370/432; 370/471		Kobayasi, Yasusi et al.	\boxtimes							US 6333932
40	709/217	101 100 100 100 100 100 100 100 100 100	Fort, Michael J.	Ø							US 6330241
41			Kozaki, Takahiko et al.	Ø							US 6330240
42	370/342; 455/562.1; 725/114		Dapper, Mark J. et al.	\boxtimes						***************************************	US 6292651
43	370/398; 370/535		Sakurai, Yoshito et al.	⊠							US 6285675
44	714/752; 714/776		Dapper, Mark J. et al.								US 6282683
45			Hagio, Masami	×							US 6282198
46	370/458; 370/474; 370/480		Geile, Michael J. et al.	⊠							US 6279158
47	375/260		Dapper, Mark J. et al.	⊠							US 6275990

	U	1	Document ID	Issue Date	Pages	Title	Current OR
48			US 6233590 B1	20010515	24	Server apparatus for distributed communications supporting multiple user/application environment	715/500
49			US 6215788 B1	20010410	20	ATM cell switching system	370/391
50			US 6169570 B1	20010102	39	Two-way information transmission system, two-way information method, and subscriber terminal device	725/105
51			US 6163528 A	20001219	11	Selective cell discard system in ATM switch	370/236
52			US 6151598 A	20001121	31	Digital dictionary with a communication system for the creating, updating, editing, storing, maintaining, referencing, and managing the digital dictionary	707/3
53		\boxtimes	US 6122252 A	20000919	33	Packet switching device and cell transfer control method	370/235
54		Ø	US 6091731 A	20000718	8	Duplication in asychronous transfer mode (ATM) network fabrics	370/235.1
55		Ø	US 6091730 A	20000718	9	Control of asynchronous transfer mode (ATM) switching networks	370/395.2
56			US RE36751 E	20000627	20	ATM switching system connectable to I/O links having different transmission rates	370/378
57			US 6069892 A	20000530	28	Fixed-length cell transmission system, fixed-length cell transmitting unit, and fixed-length cell receiving unit	370/395.5
58			US 6016317 A	20000118	21	ATM cell switching system	370/391
59			US 5983004 A	19991109	25	Computer, memory, telephone, communications, and transportation system and methods	709/227
60			US 5953318 A	19990914	48	Distributed telecommunications switching system and method	370/236
61			US 5943047 A	19990824	35	Two-way information transmission system, two-way information transmission method and subscriber terminal device	345/719
62			US 5867712 A	19990202	29	Single chip integrated circuit system architecture for document instruction set computing	717/127

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5	lmage Doc. Displayed
48	715/530		Shaw, Venson M. et al.	×							US 6233590
49	370/395.7; 370/398		Sakurai, Yoshito et al.	⊠							US 6215788
50	725/87		Suzuki, Mitsuhiro	×							US 6169570
51	370/395.21; 370/395.61; 370/413		Nagamoto, Mamoru	⊠							US 6163528
52	707/100; 712/1; 712/200; 715/532		Shaw, Venson M. et al.		**************************************						US 6151598
53	370/235.1; 370/416; 370/418		Aimoto, Takeshi et al.	×							US 6122252
54	370/218; 370/395.2; 714/6		Biegaj, Janus et al.	×							US 6091731
55	370/377		Biegaj, Janus et al.	×							US 6091730
56	370/390; 370/391		Kozaki, Takahiko et al.	\boxtimes							US RE36751
57	370/465; 398/1		Tochio, Yuji	\boxtimes					7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		US 6069892
58	370/398		Sakurai, Yoshito et al.	⊠							US 6016317
59			Shaw, Venson M. et al.								US 5983004
60	370/396		Nattkemper, Dieter H. et al.	×							US 5953318
61	725/116; 725/126; 725/93; 725/95; 725/97	***************************************	Suzuki, Mitsuhiro	Ø							US 5943047
62	717/140		Shaw, Venson M. et al.	Ø							US 5867712

	U	1	Document ID	Issue Date	Pages	Title	Current OR
63			US 5832289 A	19981103	27	System for estimating worst time duration required to execute procedure calls and looking ahead/preparing for the next stack operation of the forthcoming procedure calls	712/30
64			US 5806068 A	19980908	23	Document data processor for an object-oriented knowledge management system containing a personal database in communication with a packet processor	707/103R
65			US 5799014 A	19980825	23	ATM cell switching system	370/358
66			US 5790170 A	19980804	35	Two-way information transmission system and two-way information transmission method	725/1
67			US 5754766 A	19980519	32	Integrated circuit system for direct document execution	709/200
68			US 5745758 A	19980428	24	System for regulating multicomputer data transfer by allocating time slot to designated processing task according to communication bandwidth capabilities and modifying time slots when bandwidth change	718/102
69			US 5724352 A	19980303	32	Terabit per second packet switch having assignable multiple packet loss probabilities	370/388
70			US 5724349 A	19980303	31	Terabit per second ATM packet switch having out-of-band control with multi casting	370/390
71			US 5710770 A	19980120	19	ATM cell switching system	370/368
72			US 5642349 A	19970624	31	Terabit per second ATM packet switch having distributed out-of-band control	370/360
73			US 5600844 A	19970204	24	Single chip integrated circuit system architecture for document installation set computing	715/500
74			US 5555265 A	19960910	21	Switching path setting system used in switching equipment for exchanging a fixed length cell	370/395.43
75			US 5550815 A	19960827	34	Apparatus and method for reducing data losses in a growable packet switch	370/396

	Current XRef	Retrieval Classif	Inventor	S	С	Р	2	3	4	5	lmage Doc. Displayed
63	709/201; 709/203; 718/102		Shaw, Venson M. et al.	×							US 5832289
64	707/5		Shaw, Venson M. et al.	\boxtimes							US 5806068
65	370/399		Kozaki, Takahiko et al.	☒							US 5799014
66	725/114; 725/118; 725/126; 725/131; 725/8		Suzuki, Mitsuhiro						Manage Las (1977 & 1987	***************************************	US 5790170
67	712/1; 715/500; 715/526		Shaw, Venson M. et al.	⊠							US 5754766
68	709/201; 709/224; 709/242; 710/60; 712/42		Shaw, Venson M. et al.						## 1 Test 1 Test 1 Test 1 Test 1 Test 1 Test 2 Test	***************************************	US 5745758
69	340/825.5; 370/395.1; 370/413; 370/419		Cloonan, Thomas Jay et al.	\boxtimes						7744 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US 5724352
70	370/395.3; 370/427; 370/432		Cloonan, Thomas Jay et al.	⊠							US 5724349
71	370/399		Kozaki, Takahiko et al.	⊠							US 5710770
72	370/427		Cloonan, Thomas Jay et al.	\boxtimes							US 5642349
73	348/441; 375/240.15; 375/240.16		Shaw, Venson M. et al.	×							US 5600844
74	370/412; 370/419; 370/428		Kakuma, Satoshi et al.	×							US 5555265
75	370/414		Cloonan, Thomas J. et al.	\boxtimes							US 5550815

	U	1	Document ID	Issue Date	Pages	Title	Current OR
76			US 5544161 A	19960806	37	ATM packet demultiplexer for use in full service network having distributed architecture	370/397
77			US 5544160 A	19960806	31	Terabit per second packet switch	370/395.1
78			US 5537403 A	19960716	32	Terabit per second packet switch having distributed out-of-band control of circuit and packet switching communications	370/352
79			US 5440547 A	19950808	48	Data-transfer routing management for packet-oriented digital communication system including ATM networks	370/395.3
80			US 5365519 A	19941115	20	ATM switch1ng system connectable to I/O links having different transmission rates	370/378
81			US 5339317 A	19940816	19	Packet communications network and communications method	370/460
82		☒	JP 2001203695 A	20010727	13	ATM CONNECTION BAND CONTROL METHOD	

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5	Image Doc. Displayed
76	370/474; 725/119; 725/129; 725/138; 725/140; 725/152		Bigham, John A. et al.	×							US 5544161
77	340/825.5; 370/413; 370/419		Cloonan, Thomas J. et al.	⊠							US 5544160
78	370/395.1; 370/419		Cloonan, Thomas J. et al.	\boxtimes							US 5537403
79	370/395.2; 370/395.31; 370/397; 370/401		Easki, Hiroshi et al.	×							US 5440547
80	370/390; 370/391		Kozaki, Takahiko et al.	×							US 5365519
81	370/462		Tanaka, Tsutomu et al.	⊠							US 5339317
82			UKON, SHINICHI	Ø							JP 2001203695 A

(19)日本国特許庁 (JP) (12) 公開特許公報 (A)

(11)特許出願公開番号 特開2001-203695 (P2001 - 203695A)

(43)公開日 平成13年7月27日(2001.7.27)

(51) Int.Cl.⁷

酸別記号

FΙ

テーマコート*(参考)

H04L 12/28

H 0 4 L 11/20

G 5K030

審査請求 有 請求項の数6 OL (全 13 頁)

(21)出願番号

特願2000-9445(P2000-9445)

(71)出顧人 000004237

日本電気株式会社

東京都港区芝五丁目7番1号

(22)出願日 平成12年1月18日(2000.1.18)

(72) 発明者 右近 伸一

東京都港区芝五丁目7番1号 日本電気株

式会社内

(74)代理人 100082935

弁理士 京本 直樹 (外2名)

Fターム(参考) 5K030 GA08 HA10 HB17 KX11 LB19

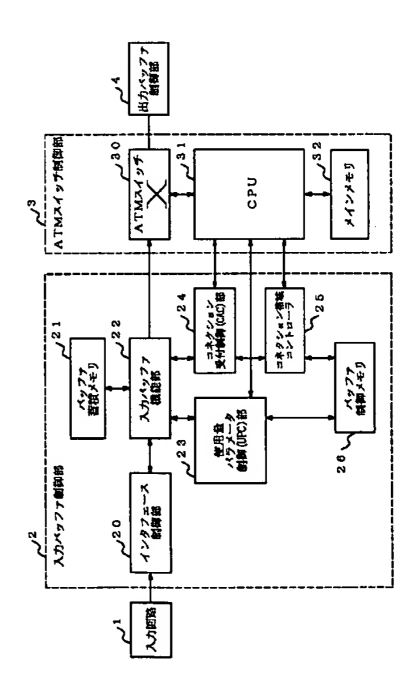
LCO9 LEO5

(54) 【発明の名称】 ATMコネクション帯域制御方法

(57)【要約】

【課題】ATM回線ポート毎のコネクション帯域を効率 的に利用する。

【解決手段】ATMセルをバッファ蓄積メモリへ書き込 む制御やバッファのキュー管理を行う入力バッファ機能 部22と、通信中のユーザのトラフィックがSVC設定 要求時に申告した帯域を超過していないか監視する使用 量パラメータ制御部23と、発呼端末からのCBR、V BRの新規SVCについてのコネクション設定要求シグ ナリング受信時その要求を受け付けるかどうかを制御す るコネクション受付制御部24と、コネクション受付制 御部24の制御動作に必要となるSVCのコネクション 帯域データやATM回線ポートの使用可能帯域など他の コネクション受付制御に必要なデータの管理や判断制御 を行うコネクション帯域コントローラ25とを有し、帯 域設定したSVC向けの帯域が常に確保・保証される範 囲でのSVCのコネクション帯域制御を行う。



PAT-NO:

JP02001203695A

DOCUMENT-IDENTIFIER: JP 2001203695 A

TITLE:

ATM CONNECTION BAND CONTROL METHOD

PUBN-DATE:

July 27, 2001

INVENTOR-INFORMATION:

NAME

COUNTRY

UKON, SHINICHI

N/A

INT-CL (IPC): H04L012/28

ABSTRACT:

PROBLEM TO BE SOLVED: To provide an ATM connection band control method by which a connection band for each ATM channel port can efficiently be

utilized.

SOLUTION: An input buffer control section is provided with an input buffer

function section 22 that controls write of an ATM cell to a buffer storage memory and manages queues of the buffer, a consumed amount parameter control

section 23 that monitors whether or not traffic of a user making communication

exceeds a frequency band applied at an SVC setting request, a connection reception control section 24 that controls whether or not a request is to be received at the reception of a connection setting request signaling as to a new

SVC of CBR and VBR from a caller terminal, and a connection band

controller 25

that manages data required for other connection reception control such as SVC

connection band data and an available band of an ATM channel port required for

the control operation of the connection reception control section 24 and conducts discrimination control. Then the connection band for the SVC is controlled within a range where the band for the SVC whose band is set can always be ensured and warranted.

COPYRIGHT:	(C)200	1,JPO

	KWIC	
--	-------------	--

Abstract Text - FPAR (1):

PROBLEM TO BE SOLVED: To provide an ATM connection band control method by

which a connection band for each ATM channel port can efficiently be utilized.

Abstract Text - FPAR (2):

SOLUTION: An input buffer control section is provided with an input buffer

function section 22 that controls write of an ATM cell to a buffer storage memory and manages queues of the buffer, a consumed amount parameter control

section 23 that monitors whether or not traffic of a user making communication

exceeds a frequency band applied at an SVC setting request, a connection reception control section 24 that controls whether or not a request is to be received at the reception of a connection setting request signaling as to a new

SVC of CBR and VBR from a caller terminal, and a connection band controller 25

that manages data required for other connection reception control such as SVC

connection band data and an available band of an ATM channel port required for

the control operation of the connection reception control section 24 and conducts discrimination control. Then the connection band for the SVC is controlled within a range where the band for the SVC whose band is set can always be ensured and warranted.

Application Date - APD (1): 20000118

Title of Patent Publication - TTL (1):
ATM CONNECTION BAND CONTROL METHOD

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the	ic itcilis cliccacu.
☐ BLACK BORDERS	
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	•
☐ FADED TEXT OR DRAWING	· · · · · · · · · · · · · · · · · · ·
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
COLOR OR BLACK AND WHITE PHOTOGRAPHS	·
☐ GRAY SCALE DOCUMENTS	
LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POO	OR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.